

- Glucose Above Range (>180 mg/dL)
- Glucose In Target Range (70 - 180 mg/dL)
- Glucose Below Range (<70 mg/dL)
- Bolus Before Meal
- Bolus After Meal
- Bolus Override
- Bolus Extended Bolus
- Bolus Correction Bolus
- Basal Basal Rate
- Basal Temp. Basal Rate
- Basal Suspend
- Set/Site Change
- Pump Alarm
- Reservoir Fill
- Interruption
- Carb
- Multiple Values (most extreme shown)
- ^{1 2 3} Manual Values

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS					
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7			8	9	10	11
MON 4/6							168 70 8.55*						347 60 10.95					374 70 12.65				280			BG (4):	292 mg/dL
	0.6				0.65				0.55							0.4		0.5				0.65			Carbs:	200.0 g
																								Bolus:	33.2 U (71%)	
																								Basal:	13.5 U (29%)	
SUN 4/5							233					241	165 60 6.95					235 50 8.00			248			BG (5):	224 mg/dL	
	0.6				2.50*	0.65			0.55			2.00*						8.00*			1.75*			Carbs:	110.0 g	
																								Bolus:	21.2 U (61%)	
																								Basal:	13.5 U (39%)	
SAT 4/4							282 60 9.35*	236 70 6.00*					134 60 7.70*					198 15 1.80*		115 60 7.40*			1.00	BG (5):	193 mg/dL	
	0.6				0.65			0.55								0.4		0.5				0.65		Carbs:	265.0 g	
																								Bolus:	33.3 U (71%)	
																								Basal:	13.5 U (29%)	
FRI 4/3							190						176 60 8.35*					157 60 8.05*		149 30 3.35*				BG (4):	168 mg/dL	
	0.6				1.90*	0.65			0.55							0.4		0.5				0.65		Carbs:	150.0 g	
																								Bolus:	21.7 U (62%)	
																								Basal:	13.5 U (38%)	
THU 4/2							347		186* 50*			270 60 8.55*	208 20 1.90*					155 60 7.70*						BG (6):	225 mg/dL	
	0.6				4.50*	0.65			5.50*							0.4		0.5				0.65		Carbs:	190.0 g	
																								Bolus:	28.2 U (68%)	
																								Basal:	13.5 U (32%)	
WED 4/1							214					243	175 60 7.35*					114 70 8.65*			208 30 3.75*	1.00		BG (5):	191 mg/dL	
	0.6				2.20*	0.65		0.10	0.55			2.00*				0.4		0.5				0.65		Carbs:	160.0 g	
																								Bolus:	25.1 U (65%)	
																								Basal:	13.5 U (35%)	
TUE 3/31							262 60 9.00*					130 60 7.65*						165 65 8.75*		132 30 3.45*				BG (4):	172 mg/dL	
	0.6				0.65				0.55							0.4		0.5				0.65		Carbs:	215.0 g	
																								Bolus:	28.9 U (68%)	
																								Basal:	13.5 U (32%)	

Glucose
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 Below Range (<70 mg/dL)

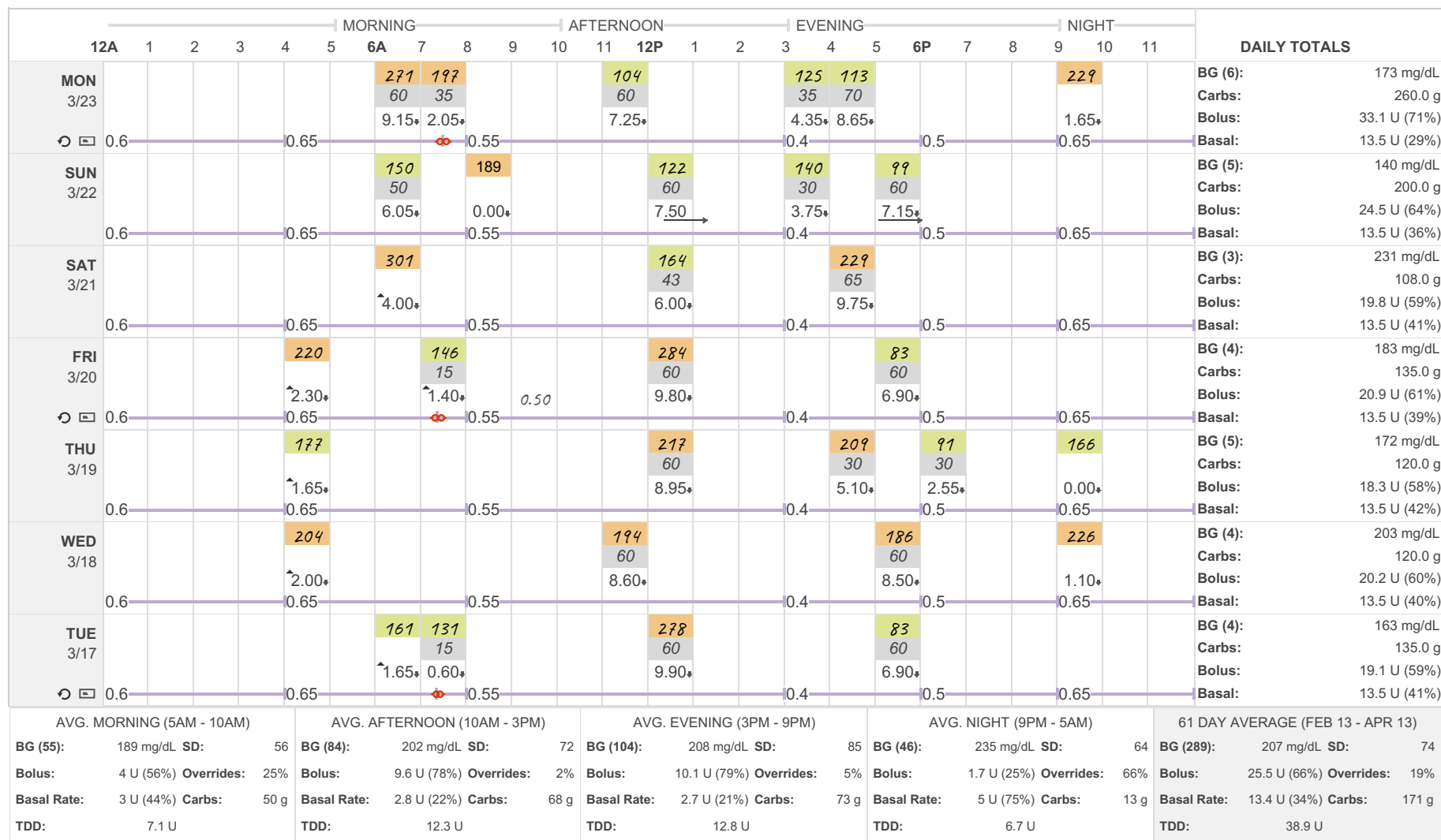
Bolus
● Before Meal
○ After Meal
◆ Override
→ Extended Bolus
↓ Correction Bolus

Basal
— Basal Rate
- - - Temp. Basal Rate
○ Suspend

Other
↻ Set/Site Change
▲ Pump Alarm
☑ Reservoir Fill
X Interruption
 Carb
★ Multiple Values (most extreme shown)
^{1 2 3} Manual Values

	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS					
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7			8	9	10	11
MON 3/30							186 2					278 18			166 80				260 60			244			BG (5):	227 mg/dL
							1.30*					4.60*			8.90*				9.15*			0.20*			Carbs:	160.0 g
	0.6				0.65					0.55					0.4			0.5				0.65		Bolus:	24.2 U (64%)	
																								Basal:	13.5 U (36%)	
SUN 3/29								137 70						89 42					295 70				164		BG (4):	171 mg/dL
							8.00*							4.75*					11.40				0.50*	Carbs:	182.0 g	
	0.6				0.65		8.00*			0.55				4.75*					11.40				0.50*	Bolus:	24.7 U (65%)	
																							0.65	Basal:	13.5 U (35%)	
SAT 3/28								272					102 14	147 60		184 30			93 60				297		BG (6):	183 mg/dL
													1.45*	7.50*		3.75*			7.05*				2.35*	Carbs:	164.0 g	
	0.6				0.65					0.55			1.45*	7.50*		3.75*			7.05*				2.35*	Bolus:	25.3 U (65%)	
																							0.65	Basal:	13.5 U (35%)	
FRI 3/27												217		114 60					113 60				229		BG (5):	155 mg/dL
												1.60*		6.45*					7.40*				0.55*	Carbs:	120.0 g	
	0.6				0.65					0.55		1.60*		6.45*					7.40*				0.55*	Bolus:	17.0 U (56%)	
																							0.65	Basal:	13.5 U (44%)	
THU 3/26								165						109 60					140 60						BG (4):	157 mg/dL
														7.30*					7.80*					Carbs:	190.0 g	
	0.6				0.65					0.55				7.30*					7.80*					Bolus:	25.3 U (65%)	
																							0.65	Basal:	13.5 U (35%)	
WED 3/25								290						208 60					173 60			177 30		BG (4):	212 mg/dL	
														8.85*					8.30*			3.45*	1.00	Carbs:	150.0 g	
	0.6				0.65					0.55				8.85*					8.30*			3.45*	1.00	Bolus:	25.1 U (65%)	
																							0.65	Basal:	13.5 U (35%)	
TUE 3/24								153 60						142 60					199 60			274		BG (4):	192 mg/dL	
														7.80*					8.70*			0.00*		Carbs:	180.0 g	
	0.6				0.65					0.55				7.80*					8.70*			0.00*		Bolus:	23.7 U (64%)	
																							0.65	Basal:	13.5 U (36%)	

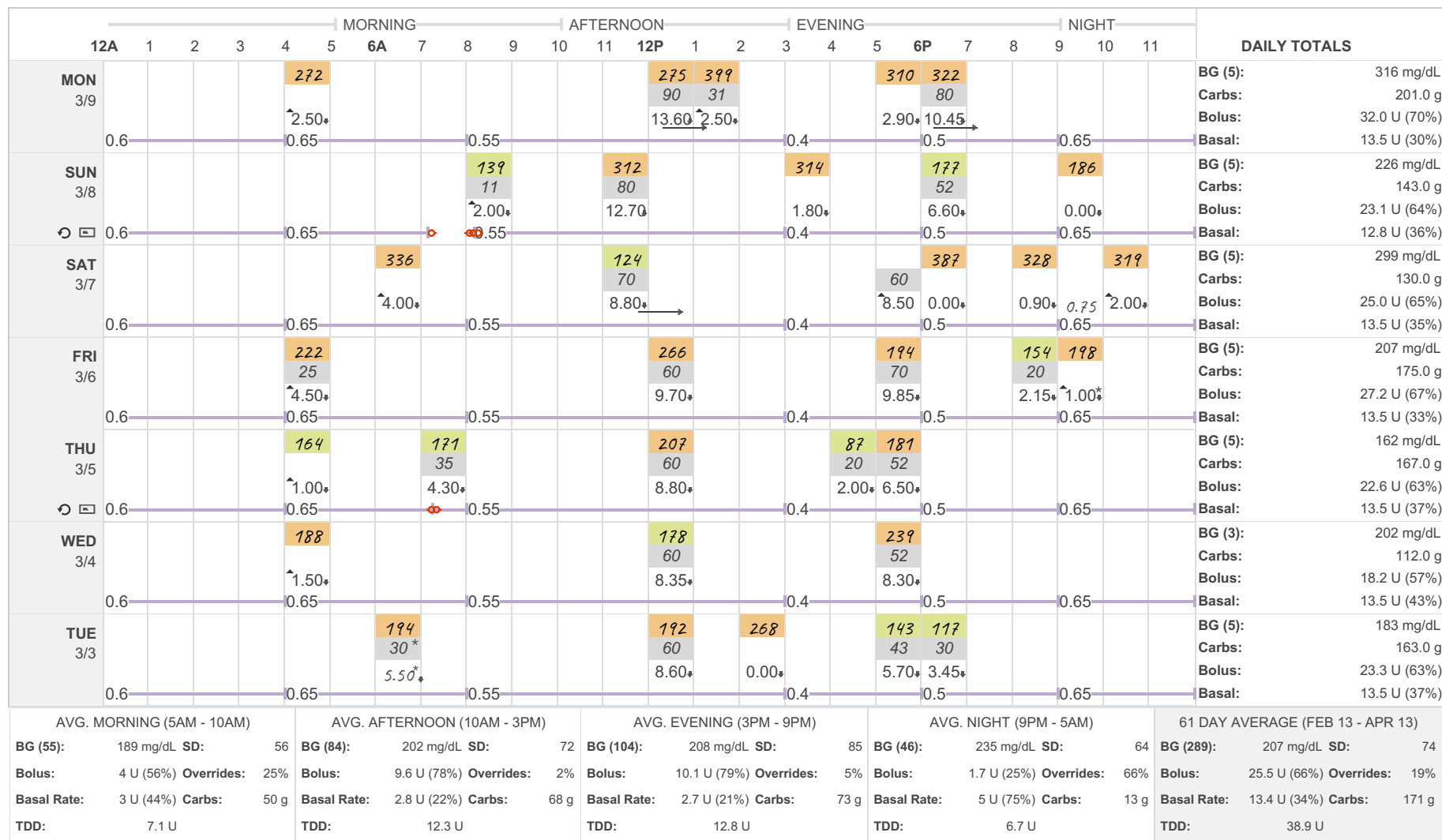
Glucose	Bolus	Basal	Other
<ul style="list-style-type: none"> Above Range (>180 mg/dL) In Target Range (70 - 180 mg/dL) Below Range (<70 mg/dL) 	<ul style="list-style-type: none"> ● Before Meal ○ After Meal ◆ Override → Extended Bolus ⬇ Correction Bolus 	<ul style="list-style-type: none"> — Basal Rate - - - Temp. Basal Rate ⬇ Suspend 	<ul style="list-style-type: none"> ⌚ Set/Site Change ⚠ Pump Alarm ⏪ Reservoir Fill X Interruption ★ Multiple Values (most extreme shown) ^{1 2 3} Manual Values



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	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS							
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7	8	9	10	11				
MON 3/16								175				133						204									BG (3):	171 mg/dL
												75					85									Carbs:	160.0 g	
								1.90*				9.55*					11.85*									Bolus:	23.3 U (63%)	
	0.6				0.65				0.55							0.4		0.5						0.65		Basal:	13.5 U (37%)	
SUN 3/15								271				96			158		153							305		BG (5):	197 mg/dL	
												60			15		70									Carbs:	145.0 g	
								3.50*				5.05*			2.40*		8.55*							2.45*		Bolus:	22.0 U (62%)	
	0.6				0.65				0.55						0.4		0.5							0.65		Basal:	13.5 U (38%)	
SAT 3/14							237	216	206			297			80		312	267	201					186		BG (9):	222 mg/dL	
												80					20	20	80							Carbs:	212.0 g	
							1.95*	2.00*	0.00*			12.70*			4.00*		3.60*	1.45*	9.50*					1.00*		Bolus:	36.2 U (73%)	
	0.6				0.65				0.55						0.4		0.5							0.65		Basal:	13.5 U (27%)	
FRI 3/13								253				183			198		251			277						BG (5):	232 mg/dL	
												25			60		35			37						Carbs:	157.0 g	
								2.95*				3.80*			6.95*		6.35*			4.65*						Bolus:	24.7 U (65%)	
	0.6				0.65				0.55						0.4		0.5							0.65		Basal:	13.5 U (35%)	
THU 3/12								272				156					197									BG (3):	208 mg/dL	
												55					70									Carbs:	125.0 g	
								3.20*				7.40*					9.90*									Bolus:	20.5 U (60%)	
	0.6				0.65				0.55						0.4		0.5							0.65		Basal:	13.5 U (40%)	
WED 3/11								303				175			315		215									BG (5):	250 mg/dL	
												14			80		70									Carbs:	164.0 g	
								3.50*				1.20*			3.05*		10.20*									Bolus:	27.9 U (67%)	
	0.6				0.65				0.55						0.4		0.5							0.65		Basal:	13.5 U (33%)	
TUE 3/10								350						238	327		345			193						BG (7):	293 mg/dL	
														60	30		80			37						Carbs:	207.0 g	
								4.25*						9.30*	2.55*		0.90*	1.00	11.00*	3.35*				0.00*		Bolus:	32.4 U (71%)	
	0.6				0.65				0.55						0.4		0.5							0.65		Basal:	13.5 U (29%)	

Glucose	Bolus	Basal	Other
<ul style="list-style-type: none"> Above Range (>180 mg/dL) In Target Range (70 - 180 mg/dL) Below Range (<70 mg/dL) 	<ul style="list-style-type: none"> ● Before Meal ○ After Meal ⬆ Correction Bolus ⬆ Override ➡ Extended Bolus 	<ul style="list-style-type: none"> — Basal Rate - - - Temp. Basal Rate ⬆ Suspend 	<ul style="list-style-type: none"> ⌚ Set/Site Change ⚠ Pump Alarm ⏏ Reservoir Fill X Interruption ★ Multiple Values (most extreme shown) ^{1 2 3} Manual Values

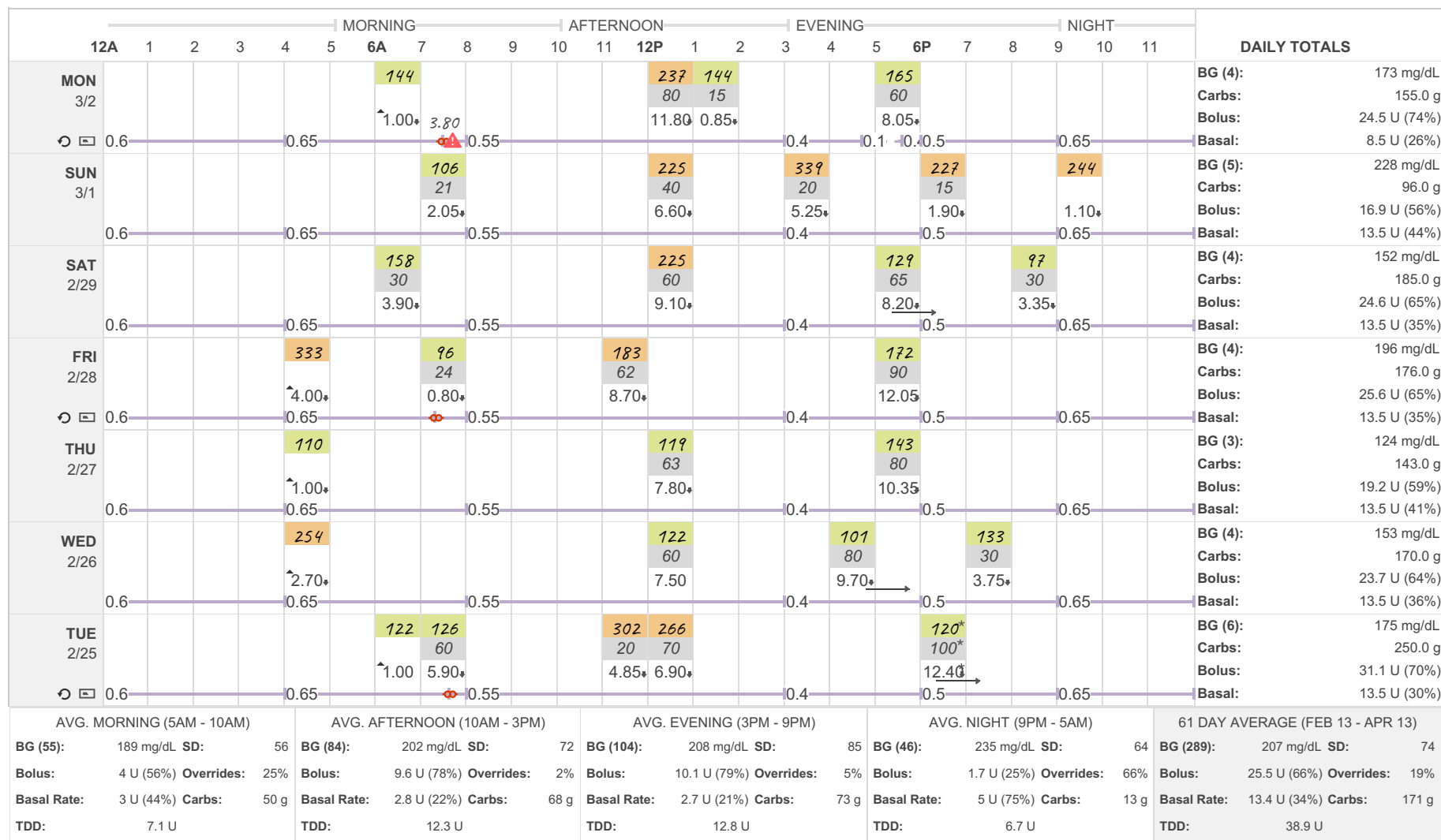


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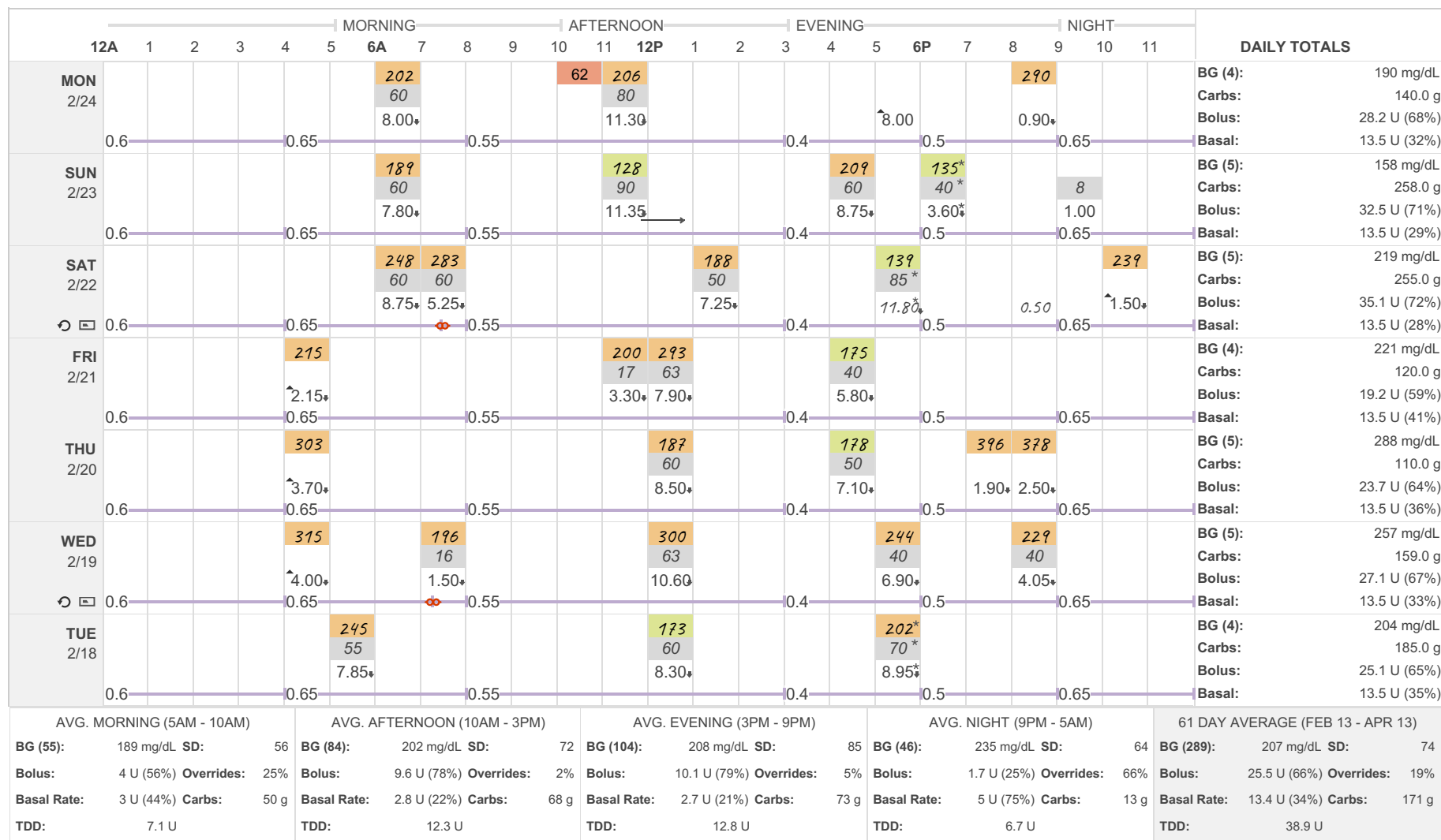
Bolus
● Before Meal
○ After Meal
↕ Override
→ Extended Bolus
↴ Correction Bolus

Basal
— Basal Rate
- - - Temp. Basal Rate
⬮ Suspend

Other
↻ Set/Site Change
⚠ Pump Alarm
⏏ Reservoir Fill
X Interruption
 Carb
* Multiple Values (most extreme shown)
^{1 2 3} Manual Values



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	MORNING					AFTERNOON					EVENING					NIGHT					DAILY TOTALS						
	12A	1	2	3	4	5	6A	7	8	9	10	11	12P	1	2	3	4	5	6P	7	8	9	10	11			
MON 2/17							171 62 7.30*		214 20 1.80*			94 50 5.85*	153 60 7.50*						180 40 5.90*						BG (5):	162 mg/dL	
	0.6 ————— 0.65 ————— 0.55 ————— 0.4 ————— 0.5 ————— 0.65																									Carbs:	232.0 g
SUN 2/16							279 62 8.50*					146 70 9.15*							252 40 6.30*		155 85 10.20*				BG (5):	211 mg/dL	
☺ ☒	0.6 ————— 0.65 ————— 0.55 ————— 0.4 ————— 0.5 ————— 0.65																									Carbs:	257.0 g
SAT 2/15							119 62 6.80*						257 45 7.70*						296 60 6.45*			4.50*			BG (3):	224 mg/dL	
	0.6 ————— 0.65 ————— 0.55 ————— 0.4 ————— 0.5 ————— 0.65																									Carbs:	167.0 g
FRI 2/14								148 1.60*				119 10 1.20*	125 62 7.75*						82 100 11.90*					222	BG (5):	139 mg/dL	
	0.6 ————— 0.65 ————— 0.55 ————— 0.4 ————— 0.5 ————— 0.65																									Carbs:	172.0 g
THU 2/13							248 2.80*		146 11 0.50*				266 62 9.95*						98 52 6.15*				126 5 0.60*		BG (5):	177 mg/dL	
☺ ☒	0.6 ————— 0.65 ————— 0.55 ————— 0.4 ————— 0.5 ————— 0.65																									Carbs:	130.0 g
	0.6 ————— 0.65 ————— 0.55 ————— 0.4 ————— 0.5 ————— 0.65																									Bolus:	20.0 U (60%)
	0.6 ————— 0.65 ————— 0.55 ————— 0.4 ————— 0.5 ————— 0.65																									Basal:	13.5 U (40%)
AVG. MORNING (5AM - 10AM)					AVG. AFTERNOON (10AM - 3PM)					AVG. EVENING (3PM - 9PM)					AVG. NIGHT (9PM - 5AM)					61 DAY AVERAGE (FEB 13 - APR 13)							
BG (55):	189 mg/dL	SD:	56	BG (84):	202 mg/dL	SD:	72	BG (104):	208 mg/dL	SD:	85	BG (46):	235 mg/dL	SD:	64	BG (289):	207 mg/dL	SD:	74								
Bolus:	4 U (56%)	Overrides:	25%	Bolus:	9.6 U (78%)	Overrides:	2%	Bolus:	10.1 U (79%)	Overrides:	5%	Bolus:	1.7 U (25%)	Overrides:	66%	Bolus:	25.5 U (66%)	Overrides:	19%								
Basal Rate:	3 U (44%)	Carbs:	50 g	Basal Rate:	2.8 U (22%)	Carbs:	68 g	Basal Rate:	2.7 U (21%)	Carbs:	73 g	Basal Rate:	5 U (75%)	Carbs:	13 g	Basal Rate:	13.4 U (34%)	Carbs:	171 g								
TDD:	7.1 U	TDD:	12.3 U	TDD:	12.8 U	TDD:	6.7 U	TDD:	38.9 U																		

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Bolus
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⬆ Override
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⬇ Correction Bolus

Basal
— Basal Rate
- - - Temp. Basal Rate
⊠ Suspend

Other
☺ Set/Site Change
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